

Rajasthan State Pollution Control Board

Headquarter, 4, Institutional Area, Jhalana Doongri, Jaipur-302004 Phone:0141-5159699,5159604 e-mail: member-secretary@rpcb.nic.in TollFreeHelpLineNo.: 18001806127 Ext. 7

No. F.14 (5) Adm/RSPCB/ 6 64-700

Date 02/03/2021

OFFICE ORDER

<u>Delegation Of Powers To Regional Officers w.r.t The Solid Waste Management Rules, 2016 And Construction & Demolition Waste Management Rules, 2016 - Regarding</u>

In partial modification to State Board's office orders no. F.14(23)Policy/RSPCB/Plg/779-814 dated 15.07.2020, the competent authority for grant or refusal of Consent to Establish/ Operate under the provisions of the Water (Prevention and Control of Pollution) Act, 1974/ Air (Prevention and Control of Pollution) Act, 1981, Authorization under Solid Waste Management Rules, 2016 and Construction & Demolition Waste Management Rules, 2016 shall be the Regional Officers of the State Board for all facilities/ processing activities provided by the local bodies in compliance to the Solid Waste Management Rules, 2016 and Construction & Demolition Waste Management Rules, 2016, that do not require Environmental Clearance.

This bears approval of the competent authority.

(Dr Vijai Singhal) Chief Environmental Engineer

No. F.14 (5) Adm/RSPCB/ 664-700

Date 02/03/202)

Copy to following for information and necessary action:

1. P.S. to Chairperson, RSPCB, Jaipur.

2. Sr.PA to Member Secretary, RSPCB, Jaipur.

3. The CEE/CSO/CAO/HOO, RSPCB, Jaipur.

 The Group In-Charge, CPP/Textile/Mines & SCMG DS/ HOGM/ MUID/CD & Legal /PDF, Training Project & IEC/ Plastic & Liquid Waste/Hazardous Waste Cell/ BMW, ECC, Solid & E-waste/ PCV, Complaints, Grievances, VIP & EC Compliance/ RTI cell, RSPCB, Jaipur.

5. The Regional Officer, Regional Office, RSPCB, Alwar/Balotra/Bharatpur/Bhiwadi/Bhilwara/Bikaner/Chittorgarh/Jaipur South/Jaipur North/Jodhpur/Kishangarh/

Kota/ Pali/ Sikar/ Udaipur.

6. GIC (IT), with directions to upload on the State Board's website.

7. Guard File.

Chief Environmental Engineer